I CLAIM:

1. A paint stirring device comprising:

an elongate handle having an attachment end and a free end and defining a main longitudinal axis; and,

- a stirring member mounted on said elongate handle of adjacent said attachment end thereof.
 - 2. The paint stirring device of claim 1, wherein said stirring member comprises a stirring plate.
 - 3. The paint stirring device of claim 2, wherein said stirring plate is mounted at the attachment end of said elongate handle.
 - 4. The paint stirring device of claim 3, wherein said stirring plate is substantially circular in shape.
 - 5. The paint stirring device of claim 4, wherein said stirring plate is mounted on said elongate handle at the centre of said stirring plate.

- 6. The paint stirring device of claim 5, wherein said stirring plate is mounted in pivotal relation on said elongate handle for pivotal movement about a pivot axis oriented substantially transversely to said main longitudinal axis of said handle.
- 7. The paint stirring device of claim 6, wherein said attachment end of said elongate is bifurcated and terminates in first and second legs, with a gap between the legs.
- 8. The paint stirring device of claim 7, wherein said stirring plate is mounted in pivotal relation on said elongate handle, as aforesaid, by means of a first outwardly directed cylindrically shaped foot on said first leg received within a bore hole of a first connector lug and a second outwardly directed cylindrically shaped foot on said second leg received within a bore hole of a second connector lug.
- 9. The paint stirring device of claim 4, further comprising at least one paint-passing aperture disposed in said stirring plate.
- 10. The paint stirring device of claim 9, wherein said at least one paint-passing aperture in said stirring plate comprises

a plurality of paint-passing apertures disposed in said stirring plate.

- 11. The paint stirring device of claim 10, wherein said paint-passing apertures are substantially circular in shape.
- 12. The paint stirring device of claim 11, wherein said paint-passing apertures are radially evenly spaced around the center of said stirring plate.
- 13. The paint stirring device of claim 1, wherein said elongate handle is "I"-beam shaped in cross-section.
- 14. The paint stirring device of claim 1, further comprising an aperture disposed adjacent the free end of said elongate handle for hanging up said paint stirring device.